

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3990	707/104.1[ccls]	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/09 18:10
L3	1309	713/176[ccls]	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/09 18:10
S1	2	form adj version adj database	US-PGPUB; USPAT	OR	OFF	2004/09/24 14:47
S2	2038	form adj database	US-PGPUB; USPAT	OR	OFF	2004/09/29 09:14
S3	1088	707/203[ccls]	US-PGPUB; USPAT	OR	OFF	2004/09/24 15:02
S4	982	707/203[ccls] and @ad<"20013009"	US-PGPUB; USPAT	OR	OFF	2004/09/24 15:04
S5	717	707/203[ccls] and @ad<"20013009" and database	US-PGPUB; USPAT	OR	OFF	2004/09/24 15:04
S6	158	707/203[ccls] and @ad<"20013009" and database with form	US-PGPUB; USPAT	OR	OFF	2004/09/24 15:09
S7	6	707/203[ccsr] and @ad<"20013009" and database with form	US-PGPUB; USPAT	OR	OFF	2004/09/24 15:07
S8	41	707/203[ccls] and @ad<"20013009" and database NEAR form	US-PGPUB; USPAT	OR	OFF	2004/09/24 15:16
S9	0	707/203[ccls] and @ad<"20013009" and determine with database NEAR form	US-PGPUB; USPAT	OR	OFF	2004/09/24 15:16
S10	0	707/203[ccls] and @ad<"20013009" and (determine figure) with database NEAR form	US-PGPUB; USPAT	OR	OFF	2004/09/24 15:17
S11	4	707/203[ccls] and @ad<"20013009" and (determine figure identif\$6) with database NEAR form	US-PGPUB; USPAT	OR	OFF	2004/09/24 15:17
S12	522	(bar\$4code\$1 rf\$1id\$1) with document	US-PGPUB; USPAT	OR	OFF	2004/09/27 09:37
S13	7	(bar\$4code\$1 and rf\$1id\$1) with document	US-PGPUB; USPAT	OR	OFF	2004/09/27 09:37
S14	7	09/864084	US-PGPUB; USPAT	OR	OFF	2005/05/02 17:21
S15	189	digital adj pen	US-PGPUB; USPAT	OR	OFF	2004/09/28 13:08

S16	9	("6330976" or "6422474" or "6050490" or "5561446" or "5897648" or "6201903" ) [pn] ("20020080386" or "20020065042" or "20020065101" ).did.	US-PGPUB; USPAT	OR	OFF	2004/09/27 17:08
S17	32	("6330976" or "6422474" or "6050490" or "5561446" or "5897648" or "6201903" or "20020080386" or "20020065042" or "20020065101" ).pn. ("6208771" "6310988" "6327395" "6502756" "6548768" "6570104" "6573887" "6586688" "6594406" "609653" "6627870" "6681045" "5453762" "5612720" "6396598" "6577300" "6311042") [pn] "20010055411" "2002017885" "20020193975" "20030001020" "20030133629" "20030046256" "200257824" "20020035687" "20020126105"	US-PGPUB; USPAT	OR	OFF	2004/09/27 17:17
S18	32	((("6330976" or "6422474" or "6050490" or "5561446" or "5897648" or "6201903" or "20020080386" or "20020065042" or "20020065101" ).pn. ("6208771" "6310988" "6327395" "6502756" "6548768" "6570104" "6573887" "6586688" "6594406" "609653" "6627870" "6681045" "5453762" "5612720" "6396598" "6577300" "6311042") [pn] "20010055411" "2002017885" "20020193975" "20030001020" "20030133629" "20030046256" "200257824" "20020035687" "20020126105") and @ad<"20023009"	US-PGPUB; USPAT	OR	OFF	2004/09/27 18:04
S19	12	6081261[uref]	US-PGPUB; USPAT	OR	OFF	2004/09/28 11:20
S20	169	digital adj pen and @ad<"20023009"	US-PGPUB; USPAT	OR	OFF	2004/09/28 13:16
S21	67	digital adj pen and @ad<"20023009"	USPAT	OR	OFF	2004/09/28 13:54
S22	17	anoto\$[as]	US-PGPUB; USPAT	OR	OFF	2004/09/29 14:50
S10 8	2	"6666376"	US-PGPUB; USPAT	OR	OFF	2005/05/02 17:24
S10 9	1	"20020006212"	US-PGPUB; USPAT	OR	OFF	2005/05/02 17:24

S11 0	2	form adj version adj database	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S11 1	2362	form adj database	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S11 2	1194	707/203[ccls]	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S11 3	1040	707/203[ccls] and @ad<"20013009"	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S11 4	756	707/203[ccls] and @ad<"20013009" and database	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S11 5	163	707/203[ccls] and @ad<"20013009" and database with form	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S11 6	6	707/203[ccsr] and @ad<"20013009" and database with form	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S11 7	42	707/203[ccls] and @ad<"20013009" and database NEAR form	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S11 8	0	707/203[ccls] and @ad<"20013009" and determine with database NEAR form	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S11 9	0	707/203[ccls] and @ad<"20013009" and (determine figure) with database NEAR form	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S12 0	4	707/203[ccls] and @ad<"20013009" and (determine figure identif\$6) with database NEAR form	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S12 1	666	(bar\$4code\$1 rf\$1id\$1) with document	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S12 2	14	(bar\$4code\$1 and rf\$1id\$1) with document	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S12 3	7	09/864084	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S12 4	231	digital adj pen	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S12 5	9	("6330976" or "6422474" or "6050490" or "5561446" or "5897648" or "6201903" ) [pn] ("20020080386" or "20020065042" or "20020065101" ).did.	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12

S12 6	32	("6330976" or "6422474" or "6050490" or "5561446" or "5897648" or "6201903" or "20020080386" or "20020065042" or "20020065101" ).pn. ("6208771" "6310988" "6327395" "6502756" "6548768" "6570104" "6573887" "6586688" "6594406" "609653" "6627870" "6681045" "5453762" "5612720" "6396598" "6577300" "6311042")[pn] "20010055411" "2002017885" "20020193975" "20030001020" "20030133629" "20030046256" "200257824" "20020035687" "20020126105"	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S12 7	32	((("6330976" or "6422474" or "6050490" or "5561446" or "5897648" or "6201903" or "20020080386" or "20020065042" or "20020065101" ).pn. ("6208771" "6310988" "6327395" "6502756" "6548768" "6570104" "6573887" "6586688" "6594406" "609653" "6627870" "6681045" "5453762" "5612720" "6396598" "6577300" "6311042")[pn] "20010055411" "2002017885" "20020193975" "20030001020" "20030133629" "20030046256" "200257824" "20020035687" "20020126105") and @ad<"20023009"	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S12 8	17	6081261[uref]	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S12 9	177	digital adj pen and @ad<"20023009"	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S13 0	74	digital adj pen and @ad<"20023009"	USPAT	OR	OFF	2005/05/04 10:12
S13 1	23	anoto\$[as]	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S13 2	2	"6666376"	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S13 3	1	"20020006212"	US-PGPUB; USPAT	OR	OFF	2005/05/04 10:12
S13 6	249	distrubuted	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/04 11:57

S13 7	565102	distributed	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/04 11:57
S13 8	12	"distributed database update"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/04 11:57
S13 9	1138	distributed same database same update	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/04 11:58
S14 0	809	distributed same database same update and @ad<"20021204"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/04 13:34
S14 1	1	"20020006212"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/04 13:34
S14 3	2	"6666376"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/04 13:39
S14 4	70	boothby-[in]	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/05 10:16
S14 6	1	"10/065283"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/05 10:21
S14 7	1	6,050,490[pn]	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/05 13:58
S14 8	1	08/926197	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/05 17:03
S14 9	380	boothby	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/05 17:03
S15 0	70	boothby[in]	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/06 13:04

S15 2	1	"20020006212"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/05/09 12:46
----------	---	---------------	---------------------------------------------	----	-----	------------------



"form database"

- 2001

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

## Scholar

Results 1 - 10 of about 74 for "form database" . (0.01 seconds)

### Semantic database modeling: survey, applications, and research issues

R Hull, R King - [Cited by 535](#) - [Web Search](#)

Page 1. Semantic Database Modeling: Survey, Applications, and Research Issues

RICHARD HULL Computer Science Department, University ...

ACM Computing Surveys, 1987 - [portal.acm.org](#) - [cc.gatech.edu](#) - [dia.uniroma3.it](#) - [www-etsi2.ugr.es](#) - [all 6 versions](#) »

### Microsurgical replantation of the lip: A multi-institutional experience

RL Walton, EK Beahm, RE Brown, J Upton, K Reinke, ... - [Cited by 12](#) - [Web Search](#)

... replantation and to assess the outcome in a retrospective review of 13 lip

replantations performed in 12 institutions utilizing a **form database** and clinical ...Plast Reconstr Surg, 1998 - [plasreconsurg.com](#) - [plasreconsurg.com](#) - [ncbi.nlm.nih.gov](#) - [ncbi.nlm.nih.gov](#)

### A new normal form for nested relations

ZM Ozsoyoglu, LY Yuan - [Cited by 81](#) - [Web Search](#)... design. Utilizing these results will improve the design of nested normal **form****database** schemes, but is beyond the scope of this paper. ...ACM Transactions on Database Systems, 1987 - [portal.acm.org](#) - [prism.uvsq.fr](#) - [cs.ualberta.ca](#) - [csa.com](#) - [all 6 versions](#)

»

### Database Theory: Past and Future

JD Ullman - [Cited by 28](#) - [Web Search](#)

... Beer1 and Bernstein [1979]) that anything resembling a theory began to develop That

work, giving a design theory for third-normal-**form database** schemes, 1s ...PODS, 1987 - [portal.acm.org](#) - [portal.acm.org](#)

### [PS] A database for evaluation of algorithms for measurement of QT and other waveform intervals in the ...

P Laguna, RG Mark, A Goldberger, GB Moody - [View as HTML](#) - [Cited by 23](#) - [Web Search](#)

Page 1. A Database for Evaluation of Algorithms for Measurement of QT and

Other Waveform Intervals in the ECG Pablo Laguna 1 , Roger ...

Computers in Cardiology, 1997 - [gtc.cps.unizar.es](#) - [ieeexplore.ieee.org](#)

### On the Desirability of Acyclic Database Schemes

C Beeri, R Fagin, D Maier, M Yannakakis - [Cited by 209](#) - [Web Search](#)

Page 1. On the Desirability of Acyclic Database Schemes CATRIEL BEERI The Hebrew

University of Jerusalem, Jerusalem, Israel RONALD FAGIN ...

Journal of the ACM, 1983 - [portal.acm.org](#) - [portal.acm.org](#) - [almaden.ibm.com](#)

### Image Indexing and Retrieval Based on Human Perceptual Color Clustering

Y Gong, G Proietti, C Faloutsos - [Cited by 28](#) - [Web Search](#)

... among images; 2 it captures both the global color distribution and the prominent

regions in the images, so that users are able to **form database** queries using ...CVPR, 1998 - [ieeexplore.ieee.org](#) - [doi.ieeeecomputersociety.org](#) - [informedia.cs.cmu.edu](#) - [ccrl.com](#) - [all 8 versions](#) »

### Image-based form document retrieval

J Liu, AK Jain - [Cited by 8](#) - [Web Search](#)

Page 1. 1 Image-based Form Document Retrieval Jinhui Liu and AK Jain Computer

Science Department, Michigan State University East ...

Pattern Recognition, 2000 - [doi.ieeeecomputersociety.org](#) - [ieeexplore.ieee.org](#) - [doi.ieeeecs.org](#) - [all 6 versions](#) »

### A Methodology of Constructing Canonical **Form Database** Schemas in a Multiple Heterogeneous Database ...

JS Lim, DG Shin - [Cited by 1](#) - [Web Search](#)

... Feedback Report a problem Satisfaction survey. A methodology of constructing canonical

**form database** schemas in a multiple heterogeneous database environment. ...

Journal of Database Management, Idea Group Publishing Hershey, PA, USA, 1998 - portal.acm.org

[CITATION] Random sampling **form database** les: A survey. In Z. Michalewicz, editor

F Olken, D Rotem - [Cited by 1](#) - [Web Search](#)

Fifth International Conference on Statistical and Scientific ..., 1990

Goooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#)    [Next](#)

"form database"

Search

[Google Home](#) - [About Google](#)

©2005 Google